

UNIQUE IDENTIFICATION (UID)



Depot Maintenance Implementation

**Office of the
Assistant Deputy Under Secretary
of Defense
(Maintenance Policy, Programs & Resources)**



UID Maintenance Implementation

Description of Effort

- ◆ Define a methodology for implementing UID in the maintenance environment
- ◆ Operate as a sub-group to the Maintenance Senior Steering Group (MSSG) (JRIB-UID Charter)
- ◆ Provide a Concept of Operations and Policy Memorandum for Depot Maintenance operations
- ◆ Review and provide comments to UID Policy updates and changes (e.g. legacy forecast)



UID Maintenance Implementation

Deliverables/Timeline/Status

- ◆ **Phase I (Dec 03 - Aug 04)**
 - Services/Depots Activities assessments – mid February 2004
 - Initiate Direct Parts Marking Pilots – October 2004
 - Ogden, UT, ALC; NADEP Cherry Point; & Letterkenny AD
 - RSVI/Monode – CTMA Projects
 - Depot Maintenance IPTs – August 17th, 2004
 - Completed two sessions (9/10 March DLMS & 19/20 May Redstone)
 - Working through 15 Action Items
 - Services brief Implementation Concepts
 - **Focus for next IPT**
 - **Draft Maintenance ConOps (Depot/I-Level)**
 - » Manufactured/Repaired Items
 - **Update of Navy/Penn State Study**
 - **Legacy/Embedded items marking forecast**
- ◆ **Phase II (Sep 04 - Jan 05)**
 - Approved Policy Memorandum – January 2005
 - Depot Activities Implement UID – January 2005
 - Manufactured Items Only
- ◆ **Phase III (Feb 05 →)**
 - Services have capability to do Direct Parts Marking by December 2007
 - Depot Activities Implement Full-up UID of all candidates – IAW Legacy/Embedded Items Policy
 - I-Level (TBD)



UID Maintenance Implementation

- ◆ Legacy/Embedded Items Forecast Policy
 - ADUSD, (MPP&R) provided response and comments from Depot Maintenance IPT.
 - High expectation that UID will be applied to Legacy Items that flow through the maintenance depots during overhaul, rebuild, remanufacture and other funded programs (Recap, etc.)
 - Services must begin planning and programming for UID implementation for Legacy/Embedded items & GFE.
 - Need to identify by weapon systems/platform/major end item which embedded items that require marking and by who, etc.
 - Implementation of UID on a pilot basis will be important in determining further requirements.

